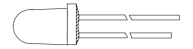


5.0 mm / T1³/₄ Round High Performance Blue LED Lamps

Features: • High intensity

Blue diffused (CD) or Water clear (WC) epoxy

LED Lamp Package



Electro / Optical Characteristics $I_F = 20 \text{ mA}$ (* 465 Blue - $I_F = 10 \text{ mA}$) $T_a = 25^{\circ} \text{ C}$

LED Part Number		Emitting	Ероху	Die	Wavelength		Forward Voltage V _F		Luminous intensity I _V		Luminous	Viewing ∠
Farnell	Forge Europa	Colour	Туре	Material	Peak λ _P	Dominant λ_d	typical	max	min	typical	Flux ∳ _V	201/2
366-4521	FNL-U500B07CDSL	488 Blue	CD	InGaN/SiC	488	490	3.70	4.20	-	350	-	60°
366-4533	FNL-U500B05CDSL	*465 Blue	CD	InGaN/SiC	465	470	3.30	3.70	-	45	-	60°
366-4545	FNL-U500B06CDSL	458 Blue	CD	InGaN/SiC	458	460	3.70	4.20	-	150	-	60°
366-4557	FNL-U500B01CDSL	428 Blue	CD	InGaN/SiC	428	466	3.80	4.50	-	31	-	60°
366-4569	FNL-U501B07WCSL	488 Blue	WC	InGaN/SiC	488	490	3.70	4.20	-	2250	-	25°
366-4570	FNL-U501B05WCSL	*465 Blue	WC	InGaN/SiC	465	470	3.30	3.70	-	340	-	25°
366-4582	FNL-U501B06WCSL	458 Blue	WC	InGaN/SiC	458	460	3.70	4.20	-	830	-	25°
366-4594	FNL-U501B01WCSL	428 Blue	WC	InGaN/SiC	428	466	3.80	4.50	-	240	-	25°
366-4600	FNL-U500B07WCSL	488 Blue	WC	InGaN/SiC	488	490	3.70	4.20	-	3000	-	15 ^o
366-4612	FNL-U500B05WCSL	*465 Blue	WC	InGaN/SiC	465	470	3.30	3.70	-	450	_	15 ^o
366-4624	FNL-U500B06WCSL	458 Blue	WC	InGaN/SiC	458	460	3.70	4.20	-	1150	-	15 ^o
366-4636	FNL-U500B01WCSL	428 Blue	WC	InGaN/SiC	428	466	3.80	4.50	-	315	-	15 ^o
Units						nm	,	V	m	cd	mlm	deg

Maximum Ratings $T_a = 25^{\circ} C$ (Derate above 25° C)

Characteristic	Condition	Symbol	Rating	Units
Pulse Forward Current	0.1 duty cycle @ 1KHz (465 Blue)	I _{FP}	100 (35)	mA
DC Forward Current	(465 Blue)	I _F	25 (15)	mA
Reverse Voltage	I _R = 100 μA	V _R	5	V
Power Dissipation		P _D	85	mW
Operating Temperature		T _{opr}	- 20 to + 80	° C
Storage Temperature		T _{stg}	- 20 to + 100	° C
Lead soldering temperature		240	° C	

Note

Industry standard procedures regarding static must be observed when handling product produced with blue die material.





5.0 mm / T1³/₄ Round High Performance Blue LED Lamps

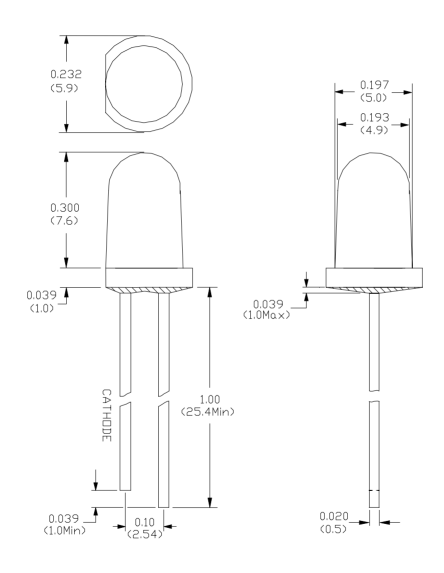
Package Outline

Dimensions in mm Tol \pm 0.25 mm unless stated



WARNING

This range of LEDs is produced with die having a high radiant flux.
Care must be taken when viewing the product at close range as the light may be intense enough to cause damage to the human eye.



Radiation Diagrams

 $T_a = 25^{\circ}C$

60°

